NHDOT Natural Resource Agency Coordination Meeting Wednesday October 19, 2016 John O. Morton Building, 7 Hazen Drive, Concord, NH 9:00 am, Bureau of Environment Conference Room (Room 161)

AGENDA

The following projects/items will be discussed, in approximately this order, at approximately the times listed.

- 9:00 Finalize the September 21, 2016 Meeting Minutes
- 9:10 Andover #41189 Bridge Maintenance (208/137) (Non-Federal) This project involves the rehabilitation of the bridge that carries Rte. 11 over Sucker Brook (208/137). The existing structure is a concrete culvert bridge that has a span of 29'-0". The proposed work consists of the following: place sandbag cofferdams and temporary scaffolding, install weepers, face headwalls, install toewalls, repair the inside of the arch, and place riprap. (location map & AIR). The Bureau of Bridge Maintenance will be presenting an initial review and discuss wetland impacts. Environmental concerns: Wetlands
- 9:25 Francestown #41182 Bridge Maintenance (139/102) (Non-Federal) The proposed project will rehabilitate the bridge that carries Rte. 136 over Whiting Brook (139/102). The existing structure is a concrete slab bridge that has a span of 10'-0" and a width of 32'-5". The slab is supported by stone abutments. Proposed work consists of the following: place sandbag cofferdams and temporary scaffolding, strip, patch, membrane and pave the deck, point the stone abutments, install concrete toewalls and repair the southwest wing wall. (location map & AIR). The Bureau of Bridge Maintenance will be presenting an initial review and discuss wetland impacts. Environmental concerns: Wetlands
- 9:40 Grantham #41188 Bridge Maintenance (140/069) (Non-Federal) The proposed project will rehabilitate the bridge that carries Rte. 114 over Stocker Pond Outlet (140/069). The existing structure is a concrete slab bridge that has a span of 24'-0" and a width of 36'-3". The proposed work consists of the following: place sandbag cofferdams and temporary scaffolding, replace the deck, and place riprap. (location map & AIR) The Bureau of Bridge Maintenance will be presenting an initial review and discuss wetland impacts. Environmental concerns: Wetlands
- 9:55 Nashua-Merrimack-Bedford #13761 (Non-Federal) This project involves widening the three remaining four-lane segments of the F. E. Everett Turnpike (F.E.E.T.) between Nashua and Bedford to add, as a minimum, one northbound and one southbound travel lane, to improve traffic operations and safety. The three highway segments to be widened include Segment 1: Exit 8 in Nashua to Exit 10 in Merrimack (~1.5 miles); Segment 2: Exit 11 in Merrimack to vicinity of Bedford toll plaza (~5.3 miles); and Segment 3: Vicinity of Bedford toll plaza to I-293 (~1.3 miles). The bridges carrying Baboosic Lake Road and Wire Road over the F.E.E.T. will require replacement to span the widened highway. The F.E.E.T. bridge over Pennichuck Brook will require replacement, and the culvert carrying Baboosic Brook will require either replacement or extension. (*location map & AIR*) Jed Merrow from McFarland Johnson Inc. and CHA will be presenting an initial review of the project, review alternatives, and discuss wetland impacts. *Environmental concerns*: Water Quality/ Impaired Waters, Wetlands, Protected Shoreland, Fisheries/ Stream Crossings, Rare Species/ Natural Communities, Conservation Land, Floodplains/Floodways, Essential Fish Habitat, NH Designated River: Souhegan River.

10:55 Bedford-Merrimack #16100 Bedford Toll Plaza (Non-Federal) This project consists of converting the Everett Turnpike toll plaza in Bedford to Open Road Tolling (ORT). Improvements include plaza widening (one toll booth on east side only), rehab of the existing toll plaza lanes to remain, minor roadway widening on the approaches and renovations to the toll plaza administration building. The conversion will require the demolition of six toll lanes (5 booths) in the center of the plaza to accommodate the four ORT lanes. The conversion to ORT will increase throughput capacity at the plaza, increase safety, mobility and reduce emissions, energy use and travel times. Wetland impacts are anticipated. HNTB/Normandeau have delineated these resources in field, will develop the wetland impact plans and permit application; DOT-BOE to review and to submit the permit application. No shoreland permit is anticipated. Widening is very minimal, no pollutant loading analysis is anticipated, modifications to the existing BMP's are proposed. An Environmental Study is being completed by DOT-BOE with HNTB to develop air quality and wetland narratives for inclusion by DOT. No noise assessment is to be done (will be done under the 13761 project), no archaeological or historical survey is anticipated due to prior impacts. No NLEB impacts are anticipated due to lack of tree clearing. (location map & AIR). Raymond Hanf from HNTB and Vicki Chase from Normandeau Associates will be presenting an initial review and on wetland impacts. *Environmental concerns*: Water Quality/ Imparied Water and Wetlands.

11:10 Enfield #12967B (X-A001(087)) This project involves pedestrian improvements and pavement rehabilitation along Main Street and in Enfield, NH. The project begins approximately 350 feet north of the Main Street/Bridge Street intersection and proceeds north/northeast approximately 650 feet to a point approximately 250 feet to the northeast of the Main Street/Sargent Street intersection. The Northern Rail Trail (formerly the Northern Railroad) passes over Main Street within the project area via a narrow, low clearance bridge. For several years the Department has been working to address various issues associated with this crossing. Extensive coordination between, the Town of Enfield, the cultural resource agencies, the public and the Department has resulted in the development of the proposed design which will be reviewed at this meeting. (*location map & AIR*). The Bureau of Highway Design (Chris Carucci) will be reviewing the project design change. *Environmental concerns*: Protected Shoreland

11:25 Ossipee #14749 (X-A000(490)) The purpose of the project is to replace 3 bridges and rehabilitate 3.4 miles of NH Route 16, beginning approximately 300' south of Captain Lovewell Lane and ending just south of the NH Route 25 (West Ossipee) intersection. The bridges are over the Lovell River (152/268), Bearcamp River (137/297), and Bearcamp Relief (137/299). Roadway work will involve pavement, drainage, and guardrail upgrades. No widening is proposed. (*location map & AIR*). The Bureau of Highway Design and Christine Perron of McFarland Johnson will be presenting wetland impacts and mitigation issues. *Environmental concerns*: Water Quality/Impaired Waters, Wetlands, Protected Shoreland, Fisheries/Stream Crossings, Rare Species/Natural Communities, Floodplains/Floodways, Essential Fish Habitat.

11:55 Sanbornton #16154 (X-A001(158)) Repair Sanbornton Bridges #127/099 and #124/096 which carry I-93 over Salmon Brook in the Town of Sanbornton. The repairs include full-depth concrete reconstruction along the center joint of the roof slab, grouting two wingwall joints, and patching or crack-filling areas along the roof slab and walls. Currently, no permanent wetland impacts are anticipated, although temporary construction impacts are likely. (*location map & AIR*). Steve Hodgdon and Pete Walker of VHB will be presenting an initial review and review of wetland impacts. *Environmental concerns:* Water Quality/Impaired Waters and Wetlands

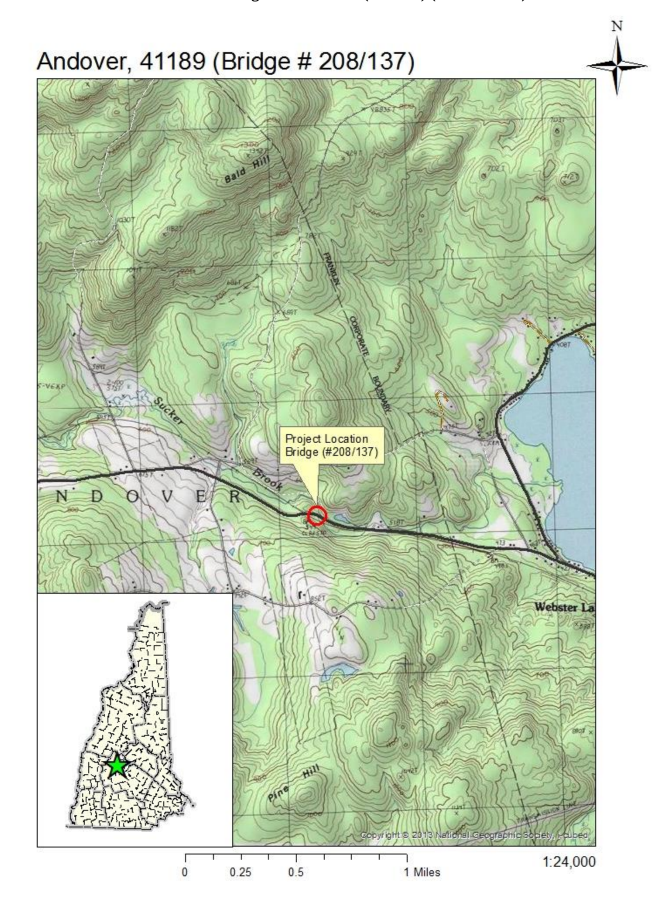
12:15 BREAK FOR LUNCH

12:45 Bedford #13953 (X-A000(143)) This project involves the widen of approximately two (2) miles of NH Route 101 from Constitution Ave westward to Wallace Road with two travel lanes in each direction, a center raised median with openings for left turns at selected intersections and commercial driveways, shoulders acceptable for bicycle travel, and sidewalks. (*location map & AIR*). Chris Bean of CLD will be presenting on wetland impacts and other issues. *Environmental concerns:* Wetlands and Fisheries/Stream Crossings

1:05 Derry-Londonderry #13065 (IM-0931(201)) The Exit 4A consists of a new diamond interchange on I-93 in the Town of Londonderry, approximately one mile north of Exit 4. The new diamond interchange would provide access to the east side of I-93. A 1-mile connector roadway would be built on new alignment from the interchange to Folsom Road, near the intersection of North High Street and Madden Road, in the Town of Derry. Folsom Road, and subsequently Tsienneto Road, would be upgraded, and the intersections would be improved. See the project website for further background information: http://i93exit4a.com/ (location map & AIR). Chris Bean of CLD will be presenting on the introduction to 23 USC 139 coordination plan/process and provide updates on natural resource technical studies for Supplemental DEIS. Environmental concerns: Water Quality/Impaired Waters, Wetlands, Fisheries/Stream Crossings, Rare Species/Natural Communities, Floodplains/Floodways.

End Approx: 1:50

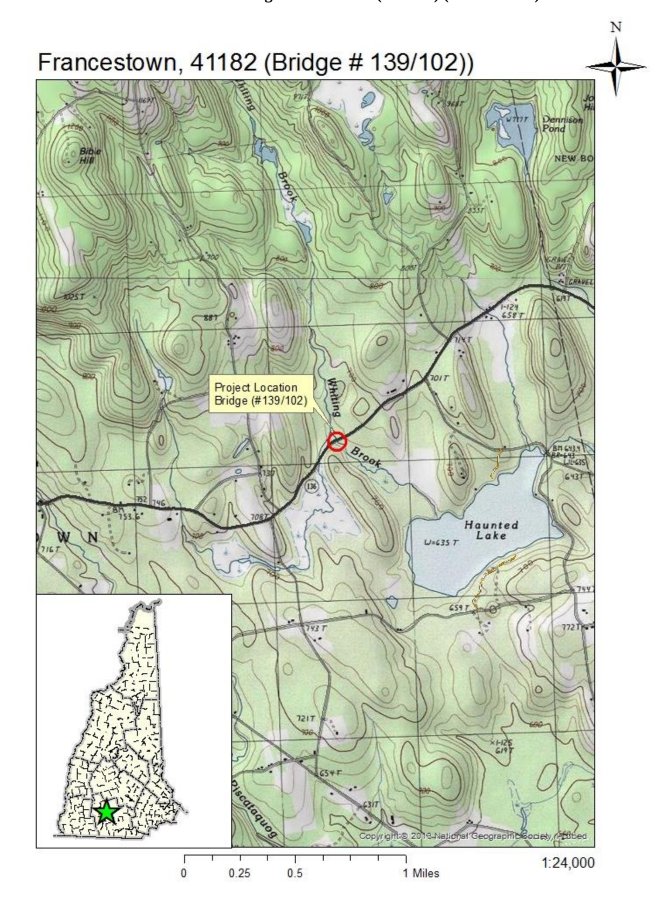
Note: The next scheduled meeting is November 16, 2016 in the Bureau of Environment Conference Room (Room 161).







PROJECT NAME: Andover 208/	137 PROJECT MANA	GER: Steve Johnson
FEDERAL NO.: Non-Federal	DOT ENV. MANA	GER: Matt Urban
STATE NO.: 41189	DESIGNE	R(S): Anthony Weatherbee
AD DATE:		
REQUESTED MEETING DATE (ch	ck to view possible dates): October 19,	2016
PROJECT DESCRIPTION		
culvert bridge that has a span of 29'	tte. 11 over Sucker Brook (208/137). 'o". Proposed work consists of the foll eepers, face headwalls, install toewalls	owing: place sandbag cofferdams
TYPE OF REVIEW (check all that a	<u>pply)</u>	
X Initial Review☐ Mitigation Issues☐ Other Issues:	□ Review of Alternatives□ Issues during Construction	X Wetland Impacts☐ Post-construction Issues
RESOURCES OR CONCERNS (che	ck all that apply to project)	
 □ Water Quality/Impaired Waters X Wetlands (File# if applicable) □ Protected Shoreland (File# if applicable) □ Fisheries/Stream Crossings 	☐ NH Designated River: <u>Name</u>	☐ Floodplains/Floodways☐ Essential Fish Habitat☐ Unknown at this Time☐ Other:
NH NATURAL HERITAGE BUREA	AU FILE NUMBER: NHB16-3103	
WHAT IS YOUR GOAL/ DESIRED	OUTCOME FOR THIS REVIEW?	
Obtain concurrence on proposed des	sign prior to submitting permit applicate	ion.
THIS PROJECT WAS PREVIOUSL	Y REVIEWED ON THE FOLLOWIN	G DATES:
	l l	
NAMES AND E-MAIL ADDRESSES	S FOR ALL NON-DOT ATTENDEES:	
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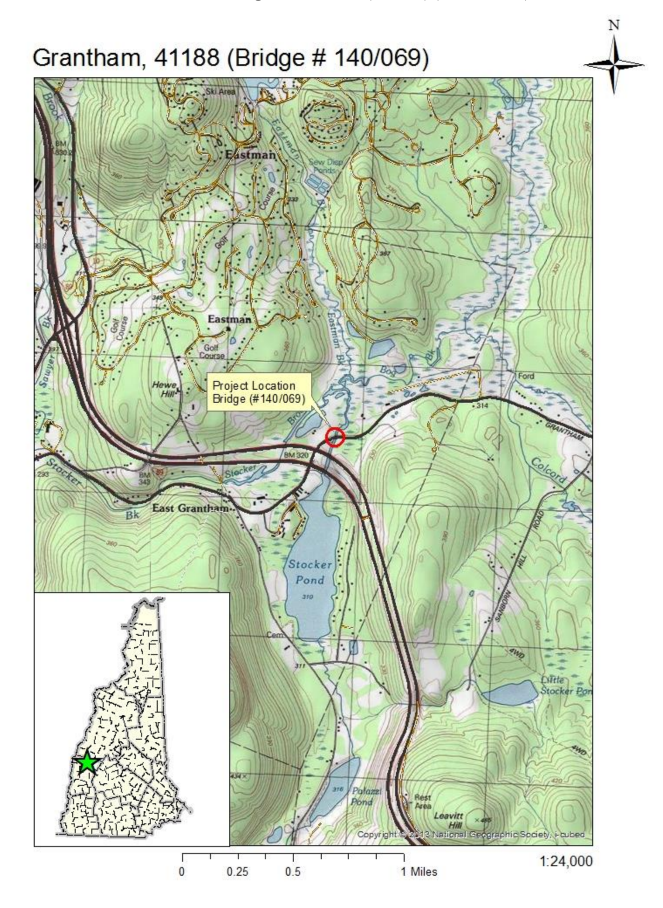


PROJECT NAME: Francestown 1:	39/102 PROJECT MAN	AGER:	Steve Johnso	n
FEDERAL NO.: Non-Federal	DOT ENV. MANA	AGER:	Matt Urban	
STATE NO.: 41182	DESIGN	ER(S):	Anthony We	atherbee
AD DATE:		_		
REQUESTED MEETING DATE (clid	ck to view possible dates): October 19	9, 2016		
PROJECT DESCRIPTION				
Rehabilitate the bridge that carries R concrete slab bridge that has a span of Proposed work consists of the follow membrane and pave the deck, point twing wall.	of 10'-0" and a width of 32'-5". The ving: place sandbag cofferdams and t	slab is su emporar	upported by s y scaffolding	stone abutments s, strip, patch,
TYPE OF REVIEW (check all that a)	oply)			
X Initial Review☐ Mitigation Issues☐ Other Issues:	☐ Review of Alternatives☐ Issues during Construction		Vetland Impactost-construction	
RESOURCES OR CONCERNS (chec	ck all that apply to project)			
 □ Water Quality/Impaired Waters X Wetlands (File# if applicable) □ Protected Shoreland (File# if applicable) □ Fisheries/Stream Crossings NH NATURAL HERITAGE BUREA 	☐ NH Designated River: <u>Name</u>	☐ Ess	ential Fish Ha known at this	bitat
WHAT IS YOUR GOAL/ DESIRED				
Obtain concurrence on proposed des	ign prior to submitting permit applic	ation.		
THIS PROJECT WAS PREVIOUSL	Y REVIEWED ON THE FOLLOWI	NG DAT	ES:	
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NAMES AND E-MAIL ADDRESSES Click here to enter text.	FUR ALL NUN-DUI ATTENDEES	<u>).</u>		
HOW MUCH TIME DO YOU NEED (in	cluding Q&A)? (A normal review takes a	pprox. 15	min.) 15 <u>minu</u>	tes_

MINUTES WILL BE PREPARED BY: Anthony Weatherbee will type Matt Urban's notes

WILL YOU HAVE A POWERPOINT PRESENTATION? X YES □NO

LOCATION MAP ATTACHED X YES

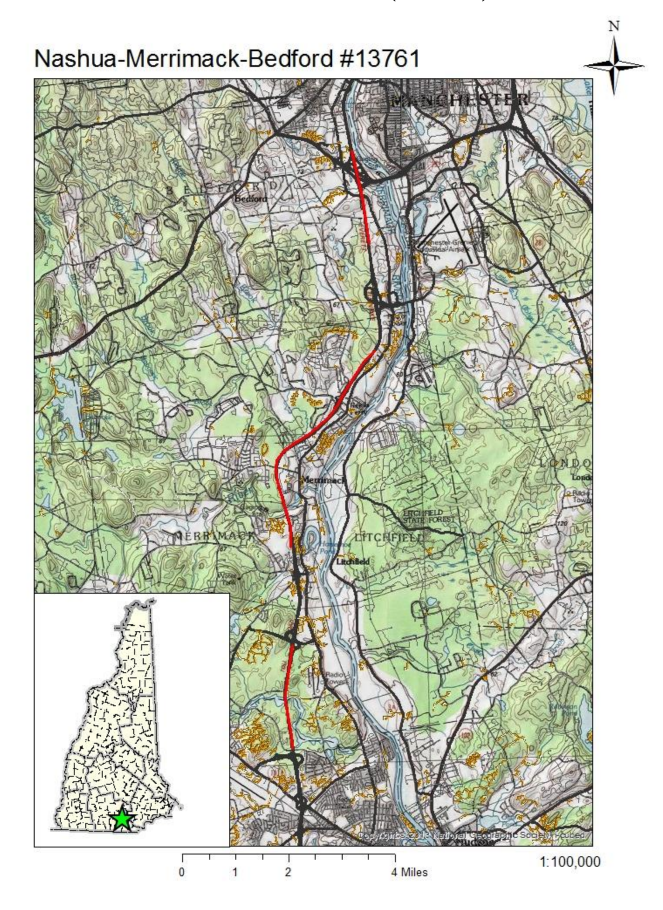




LOCATION MAP ATTACHED X YES



PROJECT NAME:	Grantham 140/06	9 PROJ	ECT MANAGER	: Steve Johns	on	
FEDERAL NO.: Non-Federal		DOT I	DOT ENV. MANAGER:		Matt Urban	
STATE NO.: 4118	8		DESIGNER(S)	: Anthony W	eatherbee	
AD DATE:						
DEATHSTED MEET	FINC DATE (aliab	to view possible dates):	October 19, 2016	ξ.		
REQUESTED WILE	ING DATE (cuck	to view possible dates).	October 19, 2010)		
PROJECT DESCRIE	<u>PTION</u>					
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TYPE OF REVIEW	(check all that app	<u>ly)</u>				
X Initial Review☐ Mitigation Issues☐ Other Issues:		_		Wetland Impa Post-construct		
RESOURCES OR CO	ONCERNS (check	all that apply to project	t <u>)</u>			
☐ Water Quality/Imp		Rare Species/Natural C				
X Wetlands (File# if app)		Conservation Land		Essential Fish H		
☐ Protected Shorelan		Coastal Zone		Jnknown at this	Time	
☐ Fisheries/Stream C	rossings	NH Designated River:	Name	Other:		
NH NATURAL HER	ITAGE BUREAU	FILE NUMBER: NHB	<u>16-3102</u>			
WHAT IS YOUR GO	OAL/ DESIRED O	UTCOME FOR THIS R	REVIEW?			
Obtain concurrence	on proposed design	n prior to submitting pe	rmit application.			
THIS PROJECT WA	AS PREVIOUSLY	REVIEWED ON THE	FOLLOWING DA	ATES:		
	l	l l	l			
NAMES AND E-MA	IL ADDRESSES F	OR ALL NON-DOT A	<u> TTENDEES:</u>			
Click here to enter te	ext.					
	REPARED BY: Ant	nding Q&A)? (A normal rohony Weatherbee will type SENTATION? X YES		15 min.) 15 min	<u>utes</u>	



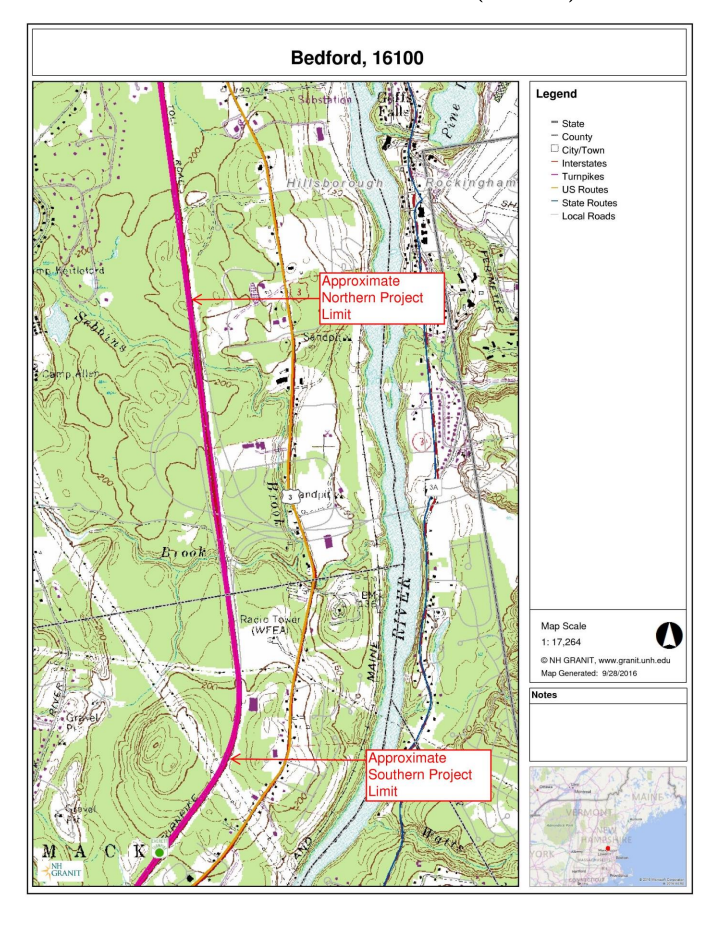


LOCATION MAP ATTACHED

NHDOT MONTHLY NATURAL RESOURCE AGENCY COORDINATION MEETING AGENDA ITEM REQUEST FORM



Nashua-Merrimack-**PROJECT MANAGER:** Wendy Johnson **PROJECT NAME:** Bedford **DOT ENV. MANAGER:** Jon Evans **FEDERAL NO.: STATE NO.:** 13761 **DESIGNER(S):** CHA AD DATE: 2020 McFarland Johnson Inc. **REQUESTED MEETING DATE** (click to view possible dates): October 19, 2016 PROJECT DESCRIPTION This project involves widening the three remaining four-lane segments of the F. E. Everett Turnpike (F.E.E.T.) between Nashua and Bedford to add, as a minimum, one northbound and one southbound travel lane, to improve traffic operations and safety. The three highway segments to be widened include Segment 1: Exit 8 in Nashua to Exit 10 in Merrimack (~1.5 miles); Segment 2: Exit 11 in Merrimack to vicinity of Bedford toll plaza (~5.3 miles); and Segment 3: Vicinity of Bedford toll plaza to I-293 (~1.3 miles). The bridges carrying Baboosic Lake Road and Wire Road over the F.E.E.T. will require replacement to span the widened highway. The F.E.E.T. bridge over Pennichuck Brook will require replacement, and the culvert carrying Baboosic Brook will require either replacement or extension. TYPE OF REVIEW (check all that apply) X **Initial Review** XReview of Alternatives XWetland Impacts Issues during Construction Post-construction Issues Mitigation Issues П Other Issues: RESOURCES OR CONCERNS (check all that apply to project) ☑ Rare Species/Natural Communities ☑ Floodplains/Floodways ■ Water Quality/Impaired Waters **⊠** Wetlands (File# if applicable) □ Conservation Land ■ Essential Fish Habitat ☐ Unknown at this Time ☑ Protected Shoreland (File# if applicable) ☐ Coastal Zone NH Designated River: Souhegan River □ Other: □ Fisheries/Stream Crossings NH NATURAL HERITAGE BUREAU FILE NUMBER: 16-2791 WHAT IS YOUR GOAL/ DESIRED OUTCOME FOR THIS REVIEW? Introduce project and main resource issues to resource agency staff. Discuss and get feedback on bridge alternatives with potential wetland or waterway impacts. Make agencies aware of project schedule. THIS PROJECT WAS PREVIOUSLY REVIEWED ON THE FOLLOWING DATES: NAMES AND E-MAIL ADDRESSES FOR ALL NON-DOT ATTENDEES: Jed Merrow (McFarland Johnson, jmerrow@mjinc.com), Mike Long (MJ, mlong@mjinc.com), Josh Lund (MJ, jlund@mjinc.com), Steve Hoffmann (MJ, shoffmann@mjinc.com), Rob Faulkner (CHA, rfaulkner@chacompanies.com), Ben Martin (CHA, benmartin@chacompanies.com) HOW MUCH TIME DO YOU NEED (including Q&A)? (A normal review takes approx. 15 min.) 60 minutes MINUTES WILL BE PREPARED BY: Jed Merrow WILL YOU HAVE A POWERPOINT PRESENTATION? ■YES \square NO







PROJECT NAME: Bedford-Merrin	mack PROJECT MANA	GER: Dave Smith
FEDERAL NO.: None	DOT ENV. MANA	GER: Jon Evans
STATE NO.: 16100	DESIGNE	R(S): HNTB, Inc.
AD DATE: March/April 2017		
REQUESTED MEETING DATE (clic	ck to view possible dates): October 19,	2016
PROJECT DESCRIPTION		
minor roadway widening on the approace will require the demolition of six toll lar. The conversion to ORT will increase the energy use and travel times. Wetland in field, will develop the wetland impact plapplication. No shoreland permit is antimodifications to the existing BMP's are HNTB to develop air quality and wetland	one toll booth on east side only), rehab of thes and renovations to the toll plaza admites (5 booths) in the center of the plaza to roughput capacity at the plaza, increase sampacts are anticipated. HNTB/Normandea ans and permit application; DOT-BOE to cipated. Widening is very minimal, no p proposed. An Environmental Study is bed narratives for inclusion by DOT. No necological or historical survey is anticipated to clearing.	inistration building. The conversion accommodate the four ORT lanes. If the conversion accommodate the four ORT lanes. If the conversions, at have delineated these resources in the period of the conversion and to submit the permit collutant loading analysis is anticipated, as completed by DOT–BOE with the conversion of the conversion
TYPE OF REVIEW (check all that a)	oply)	
☑ Initial Review☐ Mitigation Issues☐ Other Issues:	☐ Review of Alternatives☐ Issues during Construction	☑ Wetland Impacts☐ Post-construction Issues
RESOURCES OR CONCERNS (chec	k all that apply to project)	
 ✓ Water Quality/Impaired Waters ✓ Wetlands (File# if applicable) ☐ Protected Shoreland (File# if applicable) ☐ Fisheries/Stream Crossings 	 □ Rare Species/Natural Communities □ Conservation Land □ Coastal Zone □ NH Designated River: Name 	☐ Floodplains/Floodways☐ Essential Fish Habitat☐ Unknown at this Time☐ Other:
NH NATURAL HERITAGE BUREA	U FILE NUMBER: NHB15-1956	
WHAT IS YOUR GOAL/ DESIRED	OUTCOME FOR THIS REVIEW?	
Insight on requirements from the Natura	l Resource Agency group with regard to	resources within project limits.
THIS PROJECT WAS PREVIOUSL	Y REVIEWED ON THE FOLLOWIN	G DATES:
l l	ı l	l l
NAMES AND E-MAIL ADDRESSES	FOR ALL NON-DOT ATTENDEES:	
Raymond Hanf <rhanf@hntr com=""></rhanf@hntr>		rom>

HOW MUCH TIME DO YOU NEED (including Q&A)? (A normal review takes approx. 15 min.) 15 minutes

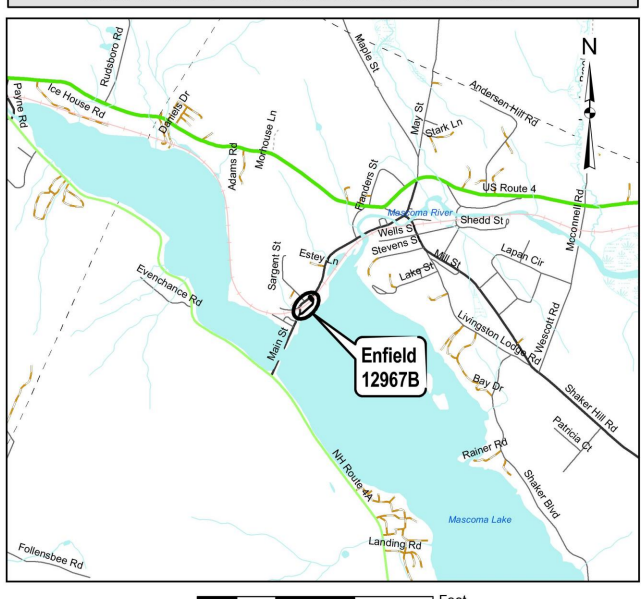
MINUTES WILL BE PREPARED BY: Victoria Chase, Normandeau Associates

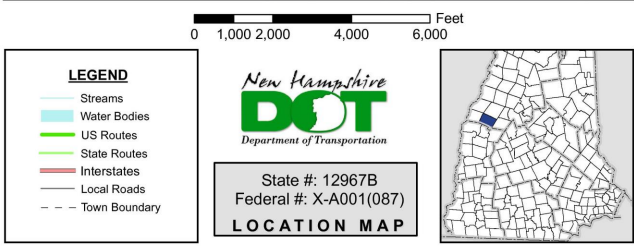
WILL YOU HAVE A POWERPOINT PRESENTATION?

☐ YES \square NO

LOCATION MAP ATTACHED 🛛

ENFIELD-12967B Main St./ Northern Rail Trail



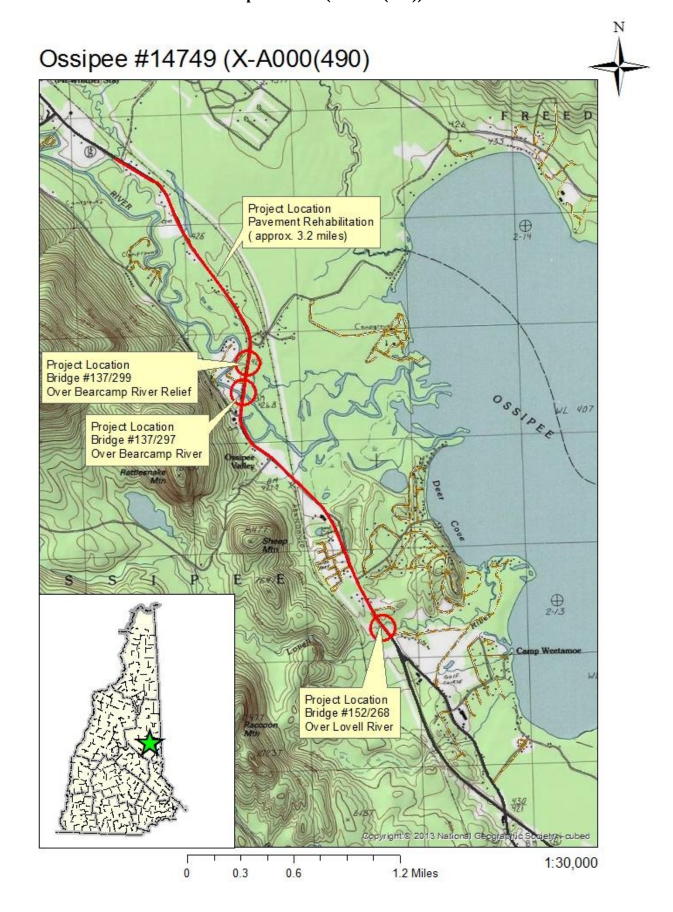




LOCATION MAP ATTACHED \square



PROJECT NAME: Enfield	PROJECT MANAC	SER:	Victoria Chase
FEDERAL NO.: X-A001(087)	DOT ENV. MANAC	SER:	Jon Evans
STATE NO.: 12967B	DESIGNE	R(S):	Chris Carucci
AD DATE: 1/24/2017	_		
REQUESTED MEETING DATE (click to view	w possible dates): October 19,	2016	
PROJECT DESCRIPTION			
This project involves pedestrian improvements a project begins approximately 350 feet north of the approximately 650 feet to a point approximately. The Northern Rail Trail (formerly the Northern Flow clearance bridge. For several years the Department has resulted in the development of the Department has resulted in the development of the several years.	the Main Street/Bridge Street inters 250 feet to the northeast of the Mailroad) passes over Main Street partment has been working to addressor own of Enfield, the cultural resources	section ain St within ess va rce ag	n and proceeds north/northeast treet/Sargent Street intersection. n the project area via a narrow, rious issues associated with this gencies, the public and the
TYPE OF REVIEW (check all that apply)			
☐ Initial Review ☐ Re	eview of Alternatives	_ v	Wetland Impacts
	des daring construction	□ I	Post-construction Issues
☐ Other Issues: Review project design change			
RESOURCES OR CONCERNS (check all tha	at apply to project)		
 □ Wetlands (File# if applicable) □ Con □ Protected Shoreland (File# if applicable) □ Coa 	e Species/Natural Communities servation Land stal Zone Designated River: <u>Name</u>	□ Es	oodplains/Floodways ssential Fish Habitat nknown at this Time ther:
NH NATURAL HERITAGE BUREAU FILE	NUMBER: NHB11-2191		
WHAT IS YOUR GOAL/ DESIRED OUTCO	ME FOR THIS REVIEW?		
Receive input on the proposed project design.	1122 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
THIS PROJECT WAS PREVIOUSLY REVI	EWED ON THE FOLLOWING	G DAT	ΓES:
NOTE: previously reviewed in association with	the Enfield 12967 project		
10/20/1999 6/18/2003 2/18/2004	2/17/2010 3/17/2010		
NAMES AND E MAIL ADDRESSES FOR A	II NAN DAT ATTENDERS.		
NAMES AND E-MAIL ADDRESSES FOR A	LL NUN-DUI ATTENDEES:		
Click here to enter text.	NP-A)9 (A	1	5) 15
HOW MUCH TIME DO YOU NEED (including C MINUTES WILL BE PREPARED BY: Jon Evans WILL YOU HAVE A POWERPOINT PRESENT.	- · · · · · · · · · · · · · · · · · · ·	rox. 1	5 min.) 13 minutes







PROJECT NAME: Ossipee	PROJECT MANAG	GER: Victoria Chase
FEDERAL NO.: X-A000(490)	DOT ENV. MANAG	GER: Rebecca Martin
STATE NO.: 14749	R(S): Jennifer Reczek,	
AD DATE: July 2018		Gerry Bedard, Kirk Mudgett
REQUESTED MEETING DATE (cli	ck to view possible dates): 10/19/2016	
PROJECT DESCRIPTION		
south of Captain Lovewell Lane and endi	bridges and rehabilitate 3.4 miles of NH Roing just south of the NH Route 25 (West Os np River (137/297), and Bearcamp Relief (1 des. No widening is proposed.	sipee) intersection. The bridges are
TYPE OF REVIEW (check all that a	<u>pply)</u>	
☐ Initial Review		Wetland Impacts
X Mitigation Issues ☐ Other Issues:	☐ Issues during Construction	☐ Post-construction Issues
☐ Other Issues:		
RESOURCES OR CONCERNS (che	ck all that apply to project)	
X Water Quality/Impaired Waters	X Rare Species/Natural Communities	(Floodplains/Floodways
X Wetlands (File# if applicable)	☐ Conservation Land	Essential Fish Habitat
X Protected Shoreland (File# if applicable)	☐ Coastal Zone	☐ Unknown at this Time
X Fisheries/Stream Crossings	☐ NH Designated River: <u>Name</u>	☐ Other:
NH NATURAL HERITAGE BUREA	U FILE NUMBER: NHB16-2793	
WHAT IS YOUR GOAL/ DESIRED	OUTCOME FOR THIS REVIEW?	
Obtain concurrence on proposed wetlan	d impacts prior to the Public Hearing plan	ned for November.
THIS PROJECT WAS PREVIOUSL	Y REVIEWED ON THE FOLLOWING	E DATES:
<u>1/16/2013</u> <u>8/17/2016</u>		
l l		
NIAMEC AND E MAIL ADDDECES	SEOD ALL MON DOT ATTENDEES.	
	S FOR ALL NON-DOT ATTENDEES:	
Christine Perron, McFarland Johnson, c	perron@mjinc.com	
HOW MUCH TIME DO YOU NEED (in MINUTES WILL BE PREPARED BY: CONTROL OF THE WILL YOU HAVE A POWERPOINT PROCESSION OF THE WARD AND ATTACHED X		rox. 15 min.) <u>30 minutes</u>

Sanbornton #16154 (X-A001(158) Project Location Bridge #127/099 Project Location Bridge #124/096 ight © 2013 National Geog 1:24,000 0 0.25 0.5 1 Miles



LOCATION MAP ATTACHED \square

NHDOT MONTHLY NATURAL RESOURCE AGENCY COORDINATION MEETING AGENDA ITEM REQUEST FORM



Sanbornton Bridges

PROJECT NAME:	#127/099 and #	#124/096	PROJE	ECT MANAG	ER:	Robert Landr	У
FEDERAL NO.: 2	K-A001(158)		DOT E	NV. MANAG	ER:	Ron Crickard	
STATE NO.: 1615	54			DESIGNER	R (S):	Steve Hodgd	on, VHB
AD DATE: Sept	ember 2017					-	
REQUESTED MEE	TING DATE (clic	ck to view p	oossible dates):	October 19, 2	016		
PROJECT DESCRI	<u>PTION</u>						
Repair Sanbornton I Sanbornton. The rep grouting two wingw permanent wetland i	pairs include full- all joints, and pa	depth conditching or c	crete reconstruc crack-filling area	tion along the	cent oof s	ter joint of the lab and walls.	roof slab, Currently, no
TYPE OF REVIEW	(check all that a	<u>pply)</u>					
☑ Initial Review☐ Mitigation Issue☐ Other Issues:	s		ew of Alternative es during Construc			Vetland Impact Post-construction	
RESOURCES OR C	ONCERNS (chec	ck all that a	apply to project)				
 ✓ Water Quality/Imp ✓ Wetlands (File# if approtected Shoreland) ✓ Fisheries/Stream On the Protected Shoreland 	oplicable) ad (File# if applicable)	☐ Conser☐ Coasta	pecies/Natural Corvation Land Il Zone esignated River: M	[[☐ Ess ☐ Un	oodplains/Flood sential Fish Ha aknown at this ' her:	bitat
NH NATURAL HER	RITAGE BUREA	U FILE N	UMBER: NHB1	6-0245			
WHAT IS YOUR GO	OAL/ DESIRED	OUTCOM	E FOR THIS R	EVIEW?			
Initial review of proje					ermitti	ing process.	
THIS PROJECT WA	AS PREVIOUSL	Y REVIEV	<u>VED ON THE F</u>	OLLOWING	DAT	<u>ΓΕS:</u>	
NAMES AND E-MA	IL ADDRESSES	S FOR ALI	<u>L NON-DOT A</u> T	TENDEES:	Į		
Steve Hodgdon, VHI					hb.co	om)	
HOW MUCH TIME D MINUTES WILL BE I WILL YOU HAVE A	PREPARED BY: P	eter Walker		view takes appi □NO	rox. 15	5 min.) <u>15 minu</u> (r <u>es</u>

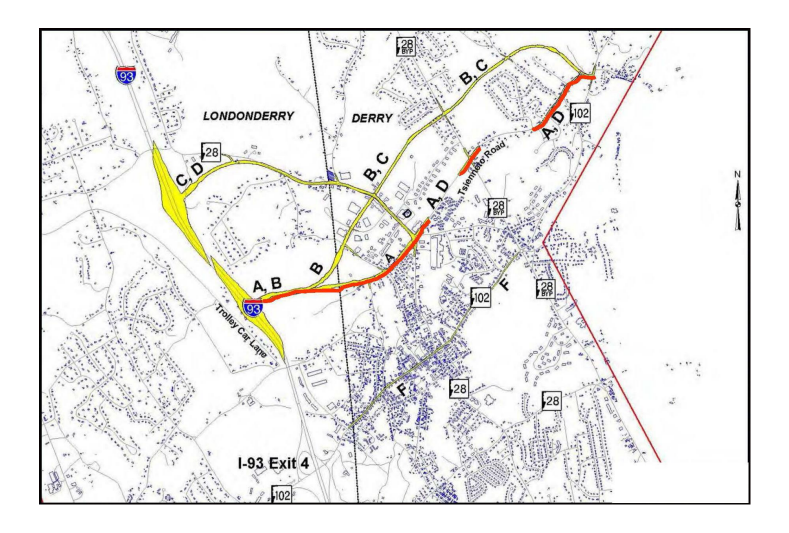
Bedford #13953 (X-A000(143)) Project Location Bedford 1:24,000 0 0.25 0.5 1 Miles





PROJECT NAME: Bedford	PROJECT MANAG	ER:	Victoria Chas	se
FEDERAL NO.: X-A000(143)	DOT ENV. MANAG	ER:	Marc G. Laur	in
STATE NO.: 13953	DESIGNE	R (S):	Louis Berger	Inc.
AD DATE: April 17, 2017	<u></u>	_	Charles Black	xman
PROJECT DESCRIPTION				D 1 11
Widen approximately two (2) miles of NH I two travel lanes in each direction, a center r				
and commercial driveways, shoulders accep	<u>. </u>			d microccions
TYPE OF REVIEW (check all that apply)				
			etland Impact	
☐ Mitigation Issues☐ Is☑ Other Issues:	ssues during Construction	□ Po	ost-constructio	n Issues
Other issues.				
RESOURCES OR CONCERNS (check all the	at apply to project)			
	re Species/Natural Communities		•	•
✓ Wetlands (File# if applicable)✓ Co✓ Protected Shoreland (File# if applicable)✓ Co	nservation Land astal Zone		ential Fish Halknown at this	
	I Designated River: Name	\Box Oth		
NIL NATURAL HERVEL CE RUREAU EU	ENUMBED NUMBER 2400			
NH NATURAL HERITAGE BUREAU FILI	E NUMBER: <u>NHB15-3488</u>			
WHAT IS YOUR GOAL/ DESIRED OUTCO	OME FOR THIS REVIEW?			
Update wetland and stream impacts Discuss p	roject schedule, mitigation and sta	us of p	permit applicat	ions.
THIS PROJECT WAS PREVIOUSLY REV	IEWED ON THE FOLLOWING	DAT	ES:	
09/18/2013 03/19/2014 06/18/2014	10/15/2014 01/20/2016			
NAMES AND E-MAIL ADDRESSES FOR A	ALL NON-DOT ATTENDERS.			
MANUEL AND E-MAIL ADDRESSES FOR A	ALL NON-DOT ATTENDEES.			
HOW MUCH TIME DO YOU NEED (including MINUTES WILL BE PREPARED BY: Marc Law	arin.	rox. 15	min.) <u>20 minut</u>	<u>es</u>
WILL YOU HAVE A POWERPOINT PRESENT LOCATION MAP ATTACHED S:\environment\projection	TATION? □YES ☑NO ccts\bedford\13953\wetlands\agendaitemrequest	form - oct	tober 2016.docx	

Derry-Londonderry #13065 (IM-0931(201))





Information Meeting.



PROJECT NAM	ME: Derry-Lo	ondonderry	PROJI	ECT MANAGEI	R: Keith Cota		
FEDERAL NO.	EDERAL NO.: IM-0931(201)		DOT ENV. MANAGER:		R: Kevin Nyhan	Kevin Nyhan/Marc Laurin	
STATE NO.:	13065			DESIGNER(S): Chris Bean, C	CLD	
AD DATE:	2019						
REQUESTED N PROJECT DES		E (click to view p	oossible dates):	10/19/2016			
		diamond intor	obango on L 02	in the Town of	Londondorry	n n rovimatoly	
one mile north 1-mile connect the intersection subsequently	The Exit 4A consists of a new diamond interchange on I-93 in the Town of Londonderry, approximately one mile north of Exit 4. The new diamond interchange would provide access to the east side of I-93. A 1-mile connector roadway would be built on new alignment from the interchange to Folsom Road, near the intersection of North High Street and Madden Road, in the Town of Derry. Folsom Road, and subsequently Tsienneto Road, would be upgraded, and the intersections would be improved. See the project website for further background information: http://i93exit4a.com/						
TYPE OF REV	IEW (check all t	hat apply)					
☐ Initial Revi	ew		ew of Alternative		Wetland Impact		
☐ Mitigation			es during Constru		Post-construction		
		0 23 USC 139 CO	ordination plan/pr	rocess and update	on natural resour	ce tecnnicai	
* *		(check all that a	apply to project)				
⊠ Water Qualit	y/Impaired Water		species/Natural Co		Floodplains/Flood	<u> </u>	
⊠ Wetlands (File			rvation Land		Essential Fish Ha		
□ Protected Sno☑ Fisheries/Stree		<u>licable)</u> \square Coasta	u Zone esignated River: <u>N</u>		Unknown at this ' Other:	Time	
	oun crossings			<u></u>	omer.		
NH NATURAL	HERITAGE BU	JREAU FILE N	UMBER: NHB1	6-0960 and NH	B16-0961		
WHAT IS YOU	R GOAL/ DESI	RED OUTCOM	E FOR THIS R	EVIEW?			
pursuant to the will be sent to c (including proje	FHWA environ confirm coopera ect schedule/rev	mental review p ting/participatin iew timeframes)	process (23 USC) ag agency status	139), as amend and input sough ncies on status of	ng agency coord led by the FAST nt on a draft Coo of natural resourd	Act. Letters rdination Plan	
THIS PROJEC	<u>Γ WAS PREVIO</u>	OUSLY REVIEW	WED ON THE F	OLLOWING D	ATES:		
5/28/1997	3/17/1999	6/16/1999	10/20/1999	11/17/1999	8/16/2000	7/18/2001	
8/17/2005	3/15/2006	5/17/2007	1/20/2016	2/17/2016			
NAMES AND E	C-MAIL ADDRI	SSES FOR ALI	L NON-DOT AT	TENDEES:			
Chris Bean (chrisb@cldengineers.com); Mike Fowler (mikefowler@derrynh.org); Larry Pesesky (lpesesky@louisberger.com); Mark Hutchins (mhutchins@normadeau.com); Leo Tidd (ltidd@louisberger.com); John Trottier (jrtrottier@londonderrynh.org)							
HOW MUCH TIME DO YOU NEED (including Q&A)? (A normal review takes approx. 15 min.) 45 minutes MINUTES WILL BE PREPARED BY: Chris Bean/CLD WILL YOU HAVE A POWERPOINT PRESENTATION? Attached please find the Factsheet and PowerPoint from the 9/27/2016 Public							